CLASSIFICATION CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT CD NO. 25X1 COUNTRY Dest decrease on the Leipzig NO. OF PAGES Leipzig N	*.
COUNTRY Sest Germany DATE DISTR. 7 September 19 SUBJECT Conference on the No. OF ENGLS. NO. OF ENGLS. UNITED BLOWN. SUPPLEMENT TO REPORT NO. AND SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION 25X1 25X1 THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 25X1 THIS IS UNEVALUATED INFORMATION 25X1 Was held at the Central Designs office at 22 Weldstruss in Delaydy. The conference was attended by representatives of the Ministry of Marchine Understanding and American American Information of the Light Industry, the Ministry of Marchine Understanding and American Information of the Control Designs Office at 22 Weldstruss in Delaydy. The conference was attended by representatives of the Ministry of Marchine Understanding and American Information of the Control Designs Bureau at Light Industry, the Ministry of Marchine Understanding Information Informatio	
COUNTRY East Gentermy DATE DISTR. 7 September 19 SUBJECT Genterence on the Laipzig NO. OF PAGES 1 PLACE NO. OF ENCLS. SUPPLEMENT TO REPORT NO. DATE OF NO. OF ENCLS. SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION THA	
PLACE ACQUIRED DATE OF INFO. 1. Co 7 March 1995, a conference called by ILA. Books, chief of the Department for Cooperation and dispatcher of the Ministry for Machine Construction, 25X1 was held at the Central Dasian of Fisic at 25 Weldstrange in beinging. The conference was attended by representatives of the Ministry of Machine Construction, 25X1 was held at the Central Dasian of Fisic at 25 Weldstrange in beinging. The conference was attended by representatives of the Ministry of Machine Construction, 25X1 was held at the Central Dasian of Fisic at 25 Weldstrange in beinging. The conference was attended by representatives of the Ministry of Machine Construction, 25X1 was held at the Central Dasian of Fisic at 25 Weldstrange in beinging. The conference was attended by representatives of the Ministry of Machine and Rechnic (Institute and Rechnic Construction of Machine Construction of State and Machine Construction of Machine Machine Construction of State and Machine Mach	
PLACE ACQUIRED DATE OF INFO. SUPPLEMENT TO REPORT NO. 25X1 THIS IS UNEVALUATED INFORMATION THE SOCIAL ACCOUNTS COLUMN INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEXALITY OF MAINTERMENT INFORMATION THIS IS UNEXAL THE ACCURATE OF THIS IS UNEXAL THE	.955
DATE OF INFO. 1. On S March 1975, a conference called by TLA. Books, chief of the Department for Cooperation and dispatcher of the Ministry for Machine Construction, 25X1 was held at the Central Designs Office at 22 Weldstranse in Ministry for Machine Construction, 25X1 was held at the Central Designs Office at 22 Weldstranse in Ministry of Machine Construction, 25X1 was held at the Central Designs Office at 22 Weldstranse in Meights The conference was attended by representatives of the Ministry of Machine Construction, 25X1 was held at the Central Designs Office at 22 Weldstranse in Meights The conference was attended by representatives of the Ministry of Machine Construction, 25X1 was held at the Central Designs Bonder, The conference was attended by representatives of the Ministry of Machine Construction, 25X1 was been presented to the Machine and Technike The Macris Well Designs Burgers and Pole Machine Construction, the Machine Construction of Explanation of Machine Construction of the Mac	
INFO. THE OUTCOMEST CONTROL INTERPREDICTIONS THE ANDREAD THREE TO THE CHITCH STATE AND THE C	
THIS IS UNEVALUATED INFORMATION 1. On 9 March 1255, a conference called by ILA. Bookm, chief of the Department for Cooperation and dispatcher of the Ministry for Machine Construction, 25X1 was held at the Central Designs Office at 22 Weldstrusse in Despaig. The conference was attended by representatives of the Ministry of Machine Construction, 25X1 was held at the Central Designs Office at 22 Weldstrusse in Despaig. The conference was attended by representatives of the Ministry of Machine Construct of Machine Construction of Machi	25X1
was held at the Central Besigns Office at 82 Weldstrasse in helpsis. The conference was attended by representatives of the Ministry of Machine Construction, the Limitary of Light Industry, the Ministry of Machine Construction, the Limitary of Light Industry, the Ministry of Machine Construction the Limitary of Light Industry, the Ministry of Machine and Fore (Institution of Light Industry), the Control Designs Burson at Leipsign Burson at Leipsig	
was held at the Central Designs Office at 82 Weldstrasse in helpsis. The conference was attended by representatives of the Ministry of Machine Construction, also ministry of Light Industry, the Ministry of Machine Construction and Fore and Fore the Ministry of Light Industry, the Ministry of Agriculture and Fore the Manistry of Light Industry, the Ministry of Agriculture and Fore the Manistry of Light Industry Techniques attached to the Institut the Ministry Techniques attached to the Institut the Machine. 2. It the conference it was stated that the madel Foundation of replacement parts for the meter saw had proved a complete fillure. Moreover, it was antioned that the production of replacement parts for the meter saw had not been planned, an emission which was being investigated by the State Thunding Commission in early March 1955. The representative of VMB Werkegug - Union isolared that the Sirm was ready to manufacture the replacement parts readined. The question of which firm was to manufacture the drive relief chains required for the rev was not settle charge of development work for a malified model Foundation which was to take charge of development work for a malified model Foundation which was to take charge of development work for a malified model Foundation for testing purposes. By 50 deptember 1955, the construction of the new saw was to be completed and production of the new saw was to be started and production of the new saw was to be started and production of the new saw was to be started and production of the new saw was to be started and production of the new saw was to be started and production of the new saw was to be started and production of the new saw was to be started and production of the new saw was to be started and production of the new saw was to be started and production of the new saw was to be started and production of the new saw was to be started and production of the new saw was to be started and production of the new saw scheduled to be	
was held at the Central Designs Office at 82 Weldstrasse in helping. The conference was attended by representatives of the Ministry of Machine Construction, the ministry of Light Industry, the Ministry of Machine Construction, the ministry of Light Industry, the Ministry of Machine and Fore and Fore the Machine Construction of the Mean and Technik (Institution of Machine and Technik (Institution of Machine) and Technik (Institution of Machine) and Technic of the Mean at Machine Machine (Institution of Machine) and Technic of Machine (Institution of Machine) and Machine Machine (Institution of Machine) and Machine Machine Machine (Institution of Machine) and Machine Machine Machine Machine (Institution of Machine) and Machine M	
7.0 complete fullars. Moreover, it was mentioned that the production of replacement parts for the motor saw had not been planned, an omission which was being investigated by the State Planning Commission in early March 1955. The representative of VMB Werkspug - Union declared that the firm was ready to manufacture the replacement parts required. The question of which firm was to manufacture the drive roller chains required for the new was not settle that the course of the conference, a committee was formed which was to take charge of development work for a modified model Faun motor saw. By 15 April 1955, two of the newly developed motor saws were to have been delivered to the Institute for Forestry Techniques at Menz - Neuroofen for testing purposes. By 30 September 1955, the construction of the new saw was to be completed and production of the new saw was to be started in early 1956. Comment. By late April 1955, the two new meter saws scheduled to be	
replacement parts for the motor saw had not been planned, an omission which was being investigated by the State Planning Commission in early March 1955. The representative of VEB Werkspug - Union declared that the firm was ready to manufacture the replacement parts required. The question of which firm was to manufacture the drive roller chains required for the saw was not settle that the course of the conference, a committee was formed which was to take charge of development work for a modified model Faun motor saw. By 15 April 1955, two of the newly developed motor saws were to have been delivered to the Institute for Forestry Techniques at Menz - Neurocfon for testing purposes. By 50 September 1955, the construction of the new saw was to be completed and production of the new saw was to be started in early 1956. Comment. By late April 1955, the two new meter sews scheduled to be	
to manufacture the replacement parts required. The question of which firm was to manufacture the drive roller chains required for the new was not settle. 3. In the course of the conference, a committee was formed which was to take charge of development work for a modified model Faun motor saw. By 15 April 1955, two of the newly developed notor saws were to have been delivered to the Institute for Forestry Techniques at Menz - Neurocfon for testing purposes. By 30 September 1955, the construction of the new saw was to be completed and production of the new saw was to be started in early 1956. Gramont. By late April 1955, the two new meter sews scheduled to be	
charge of development work for a modified model Faun motor saw. By 15 April 1955, two of the newly developed notor caws were to have been delivered to the Institute for Forestry Techniques at Menz - Neurocfon for testing purposes. By 50 September 1955, the construction of the new saw was to be completed and production of the new saw was to be started in early 1956. Comment. By late April 1955, the two new meter saws scheduled to be	ed.
1955, two of the newly developed notor saws were to have been delivered to the Institute for Forestry Techniques at Menz - Neuroofen for testing purposes. By 50 deptember 1955, the construction of the new saw was to be completed and production of the new saw was to be started in early 1956. Comment. By late April 1955, the two new meter saws scheduled to be	
Gonmont. By late April 1955, the two new meter saws scheduled to be	
toptod at Menz-Neuroofen had not get errived.	25X
	٠.
	25X1
-B-P-C-N-R-T	25X
CLASSIFICATION STATE X NAVY X NSRB DISTRIBUTION ADMY #4 ARB #5 ERI	25X

	. OFATOAL IN	· · · · · · · · · · · · · · · · · · ·	
	CENTRAL INTELLIGENCE AGENCY	REPORT	
	INFORMATION REPORT	CD NO.	25X′
UNTRY	Bast Germany	DATE DISTR. 7 Sex	ctember 1955
BJECT	Conference on the Faun Motor Saw Model in Leipz	•1	Joennoel Tyjj
CE QUIRED	The state of the s	NO. OF ENCLS.	
E OF O.		SUPPLEMENT TO REPORT NO.	25X1
		THE CALL	
94. OF THE S OF ITS CON HIBITED ST	ORTAINS INFORMATION AFFECTING THE MATIONAL DEFENSE ATES, UTTAIN THE BEARING OF TITLE 16. SECTIONS 798 19. CODE, AS ABRIEDED. 1975 TRANSBISSION OR REVELLABLED TO OR RECEIPT BY AN URBUTHORIZED FRESCH THE TO TO OR RECEIPT BY AN URBUTHORIZED FRESCH THE TENCODORTOR OF THIS TORREST FRONTSTED.	LUATED INFORMATION	
		7 120 F.	
	Construction, the Ministry of Light Industry, the and Forestry the Institute fuer Footback		re
2.	(Institute for Forestry Techniques) of the Eberswithe Menz - Neurofen Institute for Forestry Techniques, the Central Institute for Agricultural Techniques, the Central Leipzig, VEB Werkzeug-Union (machine tool factory) VEB Berliner Vergaserfabrik (carburetor plant) and shop at Zella - Mehlis. At the conference it was stated that the model Fau a complete failure. Moreover, it was mentioned that replacement parts for the motor saw had not been powas being investigated by the State Planning Committee The representative of VEB Werkzeug - Union declare to manufacture the replacement parts	Ministry of Agriculto talehre and Technik alde Forestry Academy iques attached to the Designs Bureau at at Steinbach - Halle the motor saw repair me motor saw had proved the production of lanned, an omission was in that the firm was r	enberg, d d hich 1955
3.	(Institute for Forestry Techniques) of the Eberswithe Menz - Neuroofen Institute for Forestry Technical Institute for Agricultural Techniques, the Central Leipzig, VEB Werkzeug-Union (machine tool factory) VEB Berliner Vergaserfabrik (carburstor plant) and shop at Zella - Mehlis. At the conference it was stated that the model Fau a complete failure. Moreover, it was mentioned that replacement parts for the motor saw had not been possessed investigated by the State Planning Committee representative of VEB Werkzeug - Unice declarate	Ministry of Agriculto tslehre and Technik alde Forestry Academy iques attached to the Designs Bureau at at Steinbach - Halle the motor saw had proved the production of clanned, an omission was soon in early March at the firm was requestion of which fid for the saw was not ormed which was to take motor saw. By 15 Apo have been delivered Neuropfen for testing	enberg, chich 1955. eady rm settled. ke
3.	(Institute for Forestry Techniques) of the Eberswithe Menz - Neuroofen Institute for Forestry Techniques, the Central Institute for Agricultural Techniques, the Central Leipzig, VEB Werkzeug-Union (machine tool factory) VEB Berliner Vergaserfabrik (carburetor plant) and shop at Zella - Mehlis. At the conference it was stated that the model Fau a complete failure. Moreover, it was mentioned that replacement parts for the motor saw had not been p was being investigated by the State Planning Commit The representative of VEB Werkzeug - Union declare to manufacture the replacement parts required. The was to manufacture the drive roller chains require in the course of the conference, a committee was f charge of development work for a modified model Fau 1955, two of the newly developed motor saws were to the Institute for Forestry Techniques at Menz purposes. By 30 September 1955, the construction of completed and production of the new saw was to be a Comment. By late April 1955, the two new motor tested at Menz-Neuroofen had not yet arrived.	Ministry of Agriculto tslehre and Technik alde Forestry Academy iques attached to the Lesigns Bureau at at Steinbach - Halle the motor saw had prove to the production of clanned, an omission was repaired that the firm was requestion of which find for the saw was not ormed which was to take motor saw. By 15 Apo have been delivered Neuropfen for testing the new saw was togetarted in early 1956	re enberg, foliation discharge hich 1955. eady settled. ke ril
3 °	(Institute for Forestry Techniques) of the Eberswithe Menz - Neuroofen Institute for Forestry Techniques, the Central Institute for Agricultural Techniques, the Central Leipzig, VEB Werkzeug-Union (machine tool factory) VEB Berliner Vergaserfabrik (carburetor plant) and shop at Zella - Mehlis. At the conference it was stated that the model Fau a complete failure. Moreover, it was mentioned that replacement parts for the motor saw had not been p was being investigated by the State Planning Commit The representative of VEB Werkzeug - Union declare to manufacture the replacement parts required. The was to manufacture the drive roller chains require finance of development work for a modified model Fau 1955, two of the newly developed motor saws were to the Institute for Forestry Techniques at Menz purposes. By 30 September 1955, the construction of completed and production of the new saw was to be a comment. By Tate April 1955, the two new restered.	Ministry of Agriculto tslehre and Technik alde Forestry Academy iques attached to the Lesigns Bureau at at Steinbach - Halle the motor saw had prove to the production of clanned, an omission was repaired that the firm was requestion of which find for the saw was not ormed which was to take motor saw. By 15 Apo have been delivered Neuropfen for testing the new saw was togetarted in early 1956	re enberg, foliation discharge hich 1955. eady settled. ke ril
3 °	(Institute for Forestry Techniques) of the Eberswithe Menz - Neuroofen Institute for Forestry Techniques, the Central Institute for Agricultural Techniques, the Central Leipzig, VEB Werkzeug-Union (machine tool factory) VEB Berliner Vergaserfabrik (carburetor plant) and shop at Zella - Mehlis. At the conference it was stated that the model Fau a complete failure. Moreover, it was mentioned that replacement parts for the motor saw had not been p was being investigated by the State Planning Commit The representative of VEB Werkzeug - Union declare to manufacture the replacement parts required. The was to manufacture the drive roller chains require in the course of the conference, a committee was for charge of development work for a modified model Fau 1955, two of the newly developed motor saws were to the Institute for Forestry Techniques at Menzpurposes. By 30 September 1955, the construction of completed and production of the new saw was to be a Comment. By late April 1955, the two new motor tested at Menz-Neuroofen had not yet arrived.	Ministry of Agriculto tslehre and Technik alde Forestry Academy iques attached to the Lesigns Bureau at at Steinbach - Halle the motor saw had prove to the production of clanned, an omission was repaired that the firm was requestion of which find for the saw was not ormed which was to take motor saw. By 15 Apo have been delivered Neuropfen for testing the new saw was togetarted in early 1956	enberg, indich 1955, eady rm settled. ke ril
3 °	(Institute for Forestry Techniques) of the Eberswithe Menz - Neuroofen Institute for Forestry Techniques, the Central Institute for Agricultural Techniques, the Central Leipzig, VEB Werkzeug-Union (machine tool factory) VEB Berliner Vergaserfabrik (carburetor plant) and shop at Zella - Mehlis. At the conference it was stated that the model Fau a complete failure. Moreover, it was mentioned that replacement parts for the motor saw had not been p was being investigated by the State Planning Commit The representative of VEB Werkzeug - Union declare to manufacture the replacement parts required. The was to manufacture the drive roller chains require in the course of the conference, a committee was for charge of development work for a modified model Fau 1955, two of the newly developed motor saws were to the Institute for Forestry Techniques at Menzpurposes. By 30 September 1955, the construction of completed and production of the new saw was to be a Comment. By late April 1955, the two new motor tested at Menz-Neuroofen had not yet arrived.	Ministry of Agriculto tslehre and Technik alde Forestry Academy iques attached to the Lesigns Bureau at at Steinbach - Halle the motor saw had prove to the production of clanned, an omission was repaired that the firm was requestion of which find for the saw was not ormed which was to take motor saw. By 15 Apo have been delivered Neuropfen for testing the new saw was togetarted in early 1956	re enberg, enberg, thich 1955, eady rm settled. ke ril